





## Antiox AHM EC

#### **Description**

**ANTIOX AHM-EC** is a synergistic blend of various non-staining antioxidants, including primary phenolic stabilizers, thio-esters for the long term stability and phosphites for high temperature protection. The physical form of the components is primarily (but not completely) dusty in order to facilitate the dissolution / melting of the product.

- Ethylene-vinylacetate: 0.3-0.5% on EVA content;
- Thermoplastic polyurethanes: 0.2-0.4% on PU content;
- Polyamides: 0.5-1.0% on PA content.

### **Application**

This formula has been designed to grant a wide spectrum protection either to hot-melt polymer systems or to polymer solutions. It can be used with adhesives, pressure sensitive adhesives, coatings, injection moulding or extrusion compounds.

For **solventborne adhesives**, ANTIOX AHM-EC is very efficient at the following concentrations:

 Natural rubber, SBR, chloroprene rubber, polyisoprene, butyl rubber: 0.25-0.5% on dry content.

### **Technical Specifications**

Method of analysis	MU	Standard
1. Total Solids	%	99±1
5. Melting Range	°C	60 - 100

**ANTIOX AHM-EC** can be added directly to the compound, either together with other recipe ingredients, or predispersed into one of them, or dissolved (for solvent solutions).

# Handling

For **hot-melt adhesives**, ANTIOX AHM-EC is very efficient at the following concentrations:

 Thermoplastic rubbers like SIS, SBS: 1.2-1.5% on rubber content; In hot-melt continuos system (by extrusion process) it is advisable that a liquid component (like liquid rosin esters or naphtenic oil, etc.) is used to give some tack to the surface of granules, in order to have a fair distribution over the total mass.

Build date 17 Sep 2020



# **Packaging**

The product is supplied in fibre drums (50 kg).

## **Storing**

Product must be stored in a dry place to avoid agglomeration.

Use within 24 months from production date (unopened and in the original packaging).

Mod. DT0104E - Antiox AHM EC

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